# **EAST Search History**

| L8    | 25   | 6 and (@rlad < "20040219" or @ad<br>< "20040219")    | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/09/14 09:19 |
|-------|------|--|--|----|----|------------------|
| L9    | 2588 | 8and (conditions near (sub\$1query sub adj1 query))  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/09/14 09:19 |
| L10   |      | 8 and (conditions near (sub\$1query sub adj1 query)) | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/09/14 09:19 |
| L11 . |      | (populat\$4 near (global adj1 condition\$3))         | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2007/09/14 09:19 |
| S1 .  | . 8  | "Floyd-Warshall" and (transitive adj1 closure)       | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB                    | OR | ON | 2006/08/03 15:52 |
| S2    | 7    | S1 and query   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB                    | OR | ON | 2006/08/03 16:10 |
| S3    | 0    | S2 and nested  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB                    | OR | ON | 2006/08/03 15:51 |
| S4    | 2    | S2 and global  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB                    | OR | ON | 2006/08/03 15:51 |

# **EAST Search History**

| S5 | . 4 | "5727196".pn.   "5899993".pn. | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT; | OR | ON | 2006/08/03 16:11 |
|----|-----|-------------------------------|--|----|----|------------------|
|    |     |                               | IBM_TDB                                      |    |    |                  |

Web Images Video News Maps Gmail more •

Sign in

Google

analyzing query and subqueries

Advanced Search **Preferences** 

The "AND" operator is unnecessary -- we include all search temped you with a the least by our web history

Web

Results 1 - 10 of about 313,000 for analyzing query and subqueries. (0.17 seconds)

Matching and compensation tests for optimizing correlated ...

... tests for optimizing correlated subqueries within query using automatic ... for use in optimizing the query; (b) analyzing the query using matching and ... www.patentstorm.us/patents/7167853-claims.html - 30k - Cached - Similar pages

Method of optimizing a query having an existi subquery and a not ... (a) analyzing the query to determine whether the query includes a WHERE clause which contains an "EXISTS" subquery or the equivalent and a "NOT EXISTS" ... www.patentstorm.us/patents/6529896-claims.html - 22k - Cached - Similar pages

Sub-queries supported in Analysis Services MDX

More powerful MDX in SQL Server 2005 Analysis Services include query support ... MDX now supports sub-queries, allowing you to change the criteria of the ... searchsqlserver.techtarget.com/tip/0,289483,sid87\_gci1247218,00.html - 63k -Cached - Similar pages

### SQL Queries for SQL Server - Course 534

Analyzing query plans; Enhancing query performance; Testing queries ... Subqueries in conditions and column expressions; Creating multilevel subqueries ... www.learningtree.com/courses/534.htm - 33k - Cached - Similar pages

MySQL Bugs: #4460: Query having subqueries (having group by clause ... Replace the subquery with the DERIVED table in the main query. ... preliminar test I will ask for my colleagues help regarding the analyze of your query ... bugs.mysql.com/bug.php?id=4460 - 10k - Cached - Similar pages

<u>Developing SQL Queries for SQL Server: Hands-On (Learning Tree ...</u> ... functions to calculate ranks; Build simple and correlated subqueries. ... Manipulating hierarchical data; Analyzing query plans and tuning queries ... www.seminarinformation.com/event/23875 - 28k - Cached - Similar pages

Analysis Services Query Performance Top 10 Best Practices

For more information, see Configuring the Analysis Services Query Log. ... containing arbitrary shapes to reduce excessive subqueries where possible. ... www.microsoft.com/technet/prodtechnol/sql/bestpractice/ssasqptb.mspx - 31k -Cached - Similar pages

Guidelines for analyzing where a federated query is evaluated

Guidelines for analyzing where a federated query is evaluated ... Does this predicate contain a subquery involving an SQL operator that is not supported by ... publib.boulder.ibm.com/infocenter/db2luw/ v9/topic/com.ibm.db2.udb.admin.doc/doc/c0005327.htm - 9k - Cached - Similar pages

[mb-devel] optimizing a database query

The database was vacuumed on creation anyway, so the analyze step is probably .... FROM moderation\_all m where m.id = 2045296; QUERY PLAN Subquery Scan m ... lists.musicbrainz.org/pipermail/musicbrainz-devel/2005-January/000965.html - 14k -Cached - Similar pages

## Method and apparatus for query and analysis - Patent 6804662

Thus the subquery expression can be understood containing an expression (including query and analysis) which, when run or evaluated, returns a document set. ...

http://www.google.com/search?hl=en&sa=X&oi=spell&resnum=0&ct=result&cd=1&q=analyzing+query... 9/14/2007

## 1 <u>2 3 4 5 6 7 8 9 10</u> **Next**

Try Google Desktop: search your computer as easily as you search the web.

analyzing query and subqueries

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Web Images Video News Maps Gmail more ▼

Sign in

Google

analyzing query and subqueries global condition

Search Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search termswhyvdewalkd[details]e your web history

Web

Results 1 - 10 of about 99,600 for <u>analyzing query</u> and subqueries <u>global conditions</u>. (0.25 seconds)

System and method for data flow analysis of complex data filters ... A system and method for analyzing the data flow of a database query ... Global optimization of correlated subqueries and exists predicates ... www.patentstorm.us/patents/6785668.html - 23k - Cached - Similar pages

Global Business Solutions, Inc. - DIS100-Oracl10g Discoverer for ...
Learn Oracle's easy-to-use data access tool to view, query, analyze and report ... Multiple Conditions. 8. Queries and Subqueries • Creating Subqueries ...
gb-solutions.com/index.php?option=com\_content&task=view&id=139&Itemid=35 - 20k - Cached - Similar pages

[PDF] QUERY TRANSFORMATION IN A MULTI-DATABASE ENVIRONMENT USING A ...

Argument1: global-condition. Argument2: subquery-variable-list ..... Transformation, Query Translation and Performance. Analysis of a New Database Computer ... portal.acm.org/ft\_gateway.cfm?id=75431&type=pdf&dl=portal&dl=ACM - Similar pages

[PPT] The Web of the Future: Challenges and Opportunities for Database ... File Format: Microsoft Powerpoint - View as HTML
Elementary conditions on element/attribute names and contents ... decompose query into subqueries; choose global evaluation order of subqueries ... www.mpi-inf.mpg.de/~weikum/gw-edbt02-talk.ppt - Similar pages

Analysis Services Query Performance Top 10 Best Practices

For more information, see Configuring the Analysis Services Query Log. ... containing arbitrary shapes to reduce excessive subqueries where possible. ... www.microsoft.com/technet/prodtechnol/sql/bestpractice/ssasqptb.mspx - 31k - Cached - Similar pages

The SQLite Query Optimizer Overview

There is a long list of **conditions** that must all be met in order for **query** flattening to occur. The **subquery** and the outer **query** do not both use aggregates. ... www.sqlite.org/optoverview.html - 21k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Software Agent-Oriented Frameworks for Global Query Processing the decomposition of a query into sub-queries, each of which is sent to .... Query refinement. The global query analysis has to consider the semantical dis-... www.springerlink.com/index/X53617L785U83T71.pdf - Similar pages

**GLOBAL DATABASE MANAGEMENT SYSTEM INTEGRATING HETEROGENEOUS DATA ...** 

The system has a complex **query analysis** system that is arranged to find and link ..... For **sub-queries** embedded in role **conditions**, this is not the case. ... www.freepatentsonline.com/EP1374095.html - 48k - Cached - Similar pages

Global database management system integrating heterogeneous data ... [0082] In the top-level query, the user specifies the attributes for which values should be returned. For sub-queries embedded in role conditions, ... www.freepatentsonline.com/20040083223.html - 46k - Cached - Similar pages [More results from www.freepatentsonline.com]

## SQLSquare - SQL Server Training Courses - Course Details

Analyzing Query Plans; Enhancing Query Performance; Testing Queries ... Subqueries in conditions and column expressions; Creating multilevel subqueries ...

http://www.google.com/search?hl=en&q=analyzing+query+and+subqueries+global+conditions

1 <u>2 3 4 5 6 7 8 9 10</u> **Next** 

Download Google Pack: free essential software for your PC

analyzing query and subqueries glot Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Web Images Video News Maps Gmail more v

Sign in

**Google** 

analyzing query and subqueries satisfy global

Search Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search tennewby viewall destailed eyour web history

Web

Results 1 - 10 of about 40,700 for analyzing query and subqueries satisfy global conditions. (0.19 seconds)

[PDF] Software Agent-Oriented Frameworks for Global Query Processing needed to satisfy the query. Hence, the sub-queries are semantically ... Query refinement. The global query analysis has to consider the semantical dis- ... www.springerlink.com/index/X53617L785U83T71.pdf - Similar pages

The SQLite Query Optimizer Overview

There is a long list of **conditions** that must all be met in order for **query** flattening to occur. The **subquery** and the outer **query** do not both use aggregates. ... www.sqlite.org/optoverview.html - 21k - <u>Cached</u> - <u>Similar pages</u>

[PDF] QUERY TRANSFORMATION IN A MULTI-DATABASE ENVIRONMENT USING A ...

WHERE site-condition. 50. After a subquery has been formulated the global query has to be modified. In this phase, tuple variables ... portal.acm.org/ft\_gateway.cfm?id=75431&type=pdf&dl=portal&dl=ACM - Similar pages

Analysis Services Query Performance Top 10 Best Practices

For more information, see Configuring the Analysis Services Query Log. ... containing arbitrary shapes to reduce excessive subqueries where possible. ... www.microsoft.com/technet/prodtechnol/sql/bestpractice/ssasqptb.mspx - 31k - Cached - Similar pages

## GLOBAL DATABASE MANAGEMENT SYSTEM INTEGRATING HETEROGENEOUS DATA ...

The system has a complex **query analysis** system that is arranged to find and .... are instances of a given "concept" which also **satisfy** the given **conditions**. ... www.freepatentsonline.com/EP1374095.html - 48k - Cached - Similar pages

Global database management system integrating heterogeneous data ... [0082] In the top-level query, the user specifies the attributes for which values should be returned. For sub-queries embedded in role conditions, ... www.freepatentsonline.com/20040083223.html - 46k - Cached - Similar pages [More results from www.freepatentsonline.com]

[Paper] Global Query Optimization in a Dynamic Multidatabase ...

The first alternative is to decompose a **global query** into the smallest possible **subqueries** each of which is executed by one component database system. ... www.actapress.com/PDFViewer.aspx?paperId=14742 - Similar pages

[PDF] Towards an Exhaustive Set of Rewriting Rules for XQuery ...

File Format: PDF/Adobe Acrobat - View as HTML

Analyzing BizQuery experience and works on rewriting optimization for tra-..... document we can express the query using subqueries nested in XML element ... www.ispras.ru/~grinev/mypapers/rewriting-extended.pdf - Similar pages

Analyzing, optimizing and rewriting queries using matching and ...

(a) analyzing the query using math and compensation between the query and one or more ... wherein the match function must satisfy the following conditions: ...

www.patentstorm.us/patents/6847962-claims.html - 74k - Cached - Similar pages

[PDF] Pushing quality of service information and requirements into ... the traditional database optimizers cannot satisfy such ..... The global query decomposition phase. generates a set of subqueries with location information. ... ieeexplore.ieee.org/iel5/8622/27319/01214924.pdf?arnumber=1214924 - Similar pages

## 1 <u>2 3 4 5 6 7 8 9 10</u> **Next**

Download Google Pack: free essential software for your PC

analyzing query and subqueries sati Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Web Images Video News Maps Gmail more •

Sign in

<u>Google</u>

connecting conditions analyzing queries

Search
Preferences
New! View and manage your web history

Web Books

Results 1 - 10 of about 1,650,000 for connecting conditions analyzing queries. (0.27 seconds)

Oracleas Discoverer 10g: Create Queries And Reports

Business Intelligence Tools; Discoverer Components; Connecting to Discoverer Plus ... Creating Analysis Calculations; Using Calculations in a Condition ... education oracle.com/.../show\_desc.redirect?dc=D17013GC10&p\_org\_id=1001&lang=US&source\_call= - 10k - Cached - Similar pages

**Course Description** 

OracleAS Discoverer 10g: Create **Queries** and Reports. What you will learn: ... Creating **Analysis** Calculations Using Calculations in a **Condition** ... education.oracle.com/web\_prod-plq-dad/plsql/cdesc? dc=D17013GC10&p\_org\_id=1001&lang=US&p\_preview=N - 23k - <u>Cached</u> - <u>Similar pages</u>

[DOC] OracleAS Discoverer 10g: Create Queries and Reports

File Format: Microsoft Word - View as HTML

Filter data by using **conditions** and create parameterized reports. - Use and customize Discoverer Portlets in OracleAS Portal. - Open a workbook and **analyze** ... www.oracle.com/global/gr/education/cdesc/10gDCEU.doc - Similar pages

d17013.html

D17013, OracleAS Discoverer 10g: Create **Queries** and Reports. Hind (ilma km-ta), 9 000.-... Creating **Analysis** Calculations Using Calculations in a **Condition** ... www.oracle.com/global/ee/education/descriptions/ServerTools/d17013.html - 66k - Cached - Similar pages

D17013GC10

OracleAS Discoverer 10g: Create **Queries** and Reports ... Creating **Analysis** Calculations Using Calculations in a **Condition** ... education.oracle.co.uk/html/oracle/18TR/D17013GC10.htm - 8k - Cached - Similar pages

VTEC - OracleAS Discoverer 10g: Create Queries and Reports Course ...

Connecting to Discoverer Plus Data Warehouse Versus Transactional Systems ... Creating

Analysis Calculations Using Calculations in a Condition ...

www.vtec.org/schedule/courses/cob.asp?coID=357 - 16k - Cached - Similar pages

Knowledge United:: Oracle Training:: OracleAS Discoverer 10g...
OracleAS Discoverer 10g: Create Queries and Reports. Course Length:, 2 days ... Creating
Analysis Calculations Using Calculations in a Condition ...
knowledgeunited.com/oracle/course.php?course=40 - 58k - Cached - Similar pages

Index: O

operators: **connecting conditions**, **Connecting conditions** with logical operators ... optimization of **queries**: rewriting subqueries as EXISTS predicates ... www.ianywhere.com/developer/product\_manuals/sqlanywhere/1000/en/html/dbugen10/Olndex.html - 33k - <u>Cached - Similar pages</u>

Qualitative Analysis for Social Scientists - Google Books Result

by Anselm L. Strauss - 1987 - Science - 336 pages

The presenter patiently answered all **queries**, while the instructor grew ... Case 5 **Connecting** macroscopic **conditions** and microscopic data As noted earlier, ... books.google.com/books?isbn=0521338069...

Oracle10g AS Discoverer: End Users - Oracle University NZ

They will learn how to present data graphically and how to format query results to ... Creating Analysis Calculations Using Calculations in a Condition ...

http://www.google.com/search?hl=en&q=connecting+conditions+analyzing+queries

www.asparona.com/Education/DB\_10gASCreateQueriesReports.aspx?CourseID=2.7 - 26k - <u>Cached</u> - <u>Similar pages</u>

1 2 3 4 5 6 7 8 9 10 **Next** 

Try Google Desktop: search your computer as easily as you search the web.

connecting conditions analyzing que Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Web Images Video News Maps Gmail more v

Sign in

<u>Google</u>

connecting conditions analyzing queries globa Search

Search Advanced Search

Preferences New! View and manage your web history

Web

Results 1 - 10 of about 1,300,000 for connecting conditions analyzing queries global condition set. (0.27 seconds)

### [DOC] OracleAS Discoverer 10g: Create Queries and Reports

File Format: Microsoft Word - View as HTML

Filter data by using conditions and create parameterized reports ... 5 - Setting Query

Management Options. 4 - 1 - Result Set Display Options ...

www.oracle.com/global/gr/education/cdesc/10gDCEU.doc - Similar pages

### d17013.html

D17013, OracleAS Discoverer 10g: Create **Queries** and Reports. Hind (ilma km-ta), 9 000.-... Creating **Analysis** Calculations Using Calculations in a **Condition** ... www.oracle.com/global/ee/education/descriptions/ServerTools/d17013.html - 66k - Cached - Similar pages

## Trends in Genetics: Global synthetic-lethality analysis and yeast ...

In this scenario, the 5000×5000 synthetic-lethality matrix identified using a **set** of standard growth **conditions** might be viewed as the 'base layer' of an ... linkinghub elsevier.com/retrieve/pii/S016895250500332X - Similar pages

## [PDF] LNCS 2736 - Policy Based Enterprise (Active) Information Integration

A user poses the queries on the global schema to retrieve data, not to, .... may utilize a set of conditions for analyzing data, which were otherwise ... www.springerlink.com/index/AX2198J0V05JMMBM.pdf - Similar pages

opinigenini.com/index// v.z redee v deeminibunipur - en<u>inee pagas</u>

# [PDF] Software Agent-Oriented Frameworks for Global Query Processing

Query refinement. The global query analysis has to consider the ... in specifying the condition constitute the condition attributes set C. For our query, ... www.springerlink.com/index/X53617L785U83T71.pdf - Similar pages

## Do Global Attractors Depend on Boundary Conditions? - Fiedler ...

The **global** attractor class is the **set** of all equivalence classes of **global** attractors ... Adaptations to mildly nonlinear boundary **conditions** seem feasible. ... citeseer.ist.psu.edu/fiedler96do.html - 26k - <u>Cached</u> - <u>Similar pages</u>

## [PDF] Global analysis of gene function in yeast by quantitative ...

File Format: PDF/Adobe Acrobat - View as HTML

We present a method for the **global analysis** of the function of genes in budding yeast ...... computed on each **set** of biological **conditions** separately and ... www.brownlab.info/mbrown/pdf/Brown2006.pdf - Similar pages

#### Method and apparatus for replicating and analyzing worm programs ...

The details of the results and other activity provided by the service provider host computer 203 depend on the initial emulation **conditions set** up by the ... www.freepatentsonline.com/6981279.html - 61k - Cached - Similar pages

#### Global Study Magazine - Site Information - Advice for students ...

Welcome to Global Study Magazine's terms and conditions, which apply to your ... in connection with the matters set out in these Conditions or otherwise. ... www.globalstudymagazine.com/site/docs/31/ - 26k - Cached - Similar pages

# [PDF] LNCS 3291 - A Necessary Condition for Semantic Interoperability in ...

File Format: PDF/Adobe Acrobat - View as HTML

derive a necessary **condition** to foster semantic interoperability in the large and, present a method for evaluating the propagation of a **query** issued locally ...

Isirpeople.epfl.ch/aberer/PAPERS/ODBASE2004.pdf - Similar pages

1 2 3 4 5 6 7 8 9 10 <u>Next</u>

Download Google Pack: free essential software for your PC

connecting conditions analyzing que Search

<u>Search within results</u> | <u>Language Tools</u> | <u>Search Tips</u> | <u>Dissatisfied? Help us improve</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 

The ACM Digital Library 
The Guide

analyzing query global conditions sub queries



# the acm dicital library

Feedback Report a problem Satisfaction survey

Terms used: analyzing query global conditions sub queries

Found 66,951 of 210,707

Sort results by

Best 200 shown

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 📟 🖼

Collision detection and proximity queries

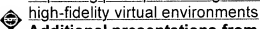
Sunil Hadap, Dave Eberle, Pascal Volino, Ming C. Lin, Stephane Redon, Christer Ericson August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: The pdf(11.22 MB) Additional Information: full citation,

methods discussed will be tied to familiar applications such as rigid body and cloth simulation, and will be compared. The course is a good overview for those developing applications in physically based modeling, VR, haptics, and robotics.

2 Exploiting perception in high-fidelity virtual environments: Exploiting perception in



Additional presentations from the 24th course are available on the citation

Mashhuda Glencross, Alan G. Chalmers, Ming C. Lin, Miguel A. Otaduy, Diego Gutierrez July 2006 ACM SIGGRAPH 2006 Courses SIGGRAPH '06

Publisher: ACM Press

mov(68:6 MIN)

Full text available: pdf(5.07 MB) Additional Information: full citation, appendices and supplements, abstract, references, cited by, index terms

The objective of this course is to provide an introduction to the issues that must be considered when building high-fidelity 3D engaging shared virtual environments. The principles of human perception guide important development of algorithms and techniques in collaboration, graphical, auditory, and haptic rendering. We aim to show how human perception is exploited to achieve realism in high fidelity environments within the constraints of available finite computational resources. In this course w ...

Keywords: collaborative environments, haptics, high-fidelity rendering, human-computer interaction, multi-user, networked applications, perception, virtual reality

Special issue: Al in engineering

D. Sriram, R. Joobbani

April 1985 ACM SIGART Bulletin, Issue 92

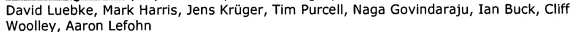
Publisher: ACM Press

Full text available: pdf(8.79 MB)

Additional Information: full citation, abstract

The papers in this special issue were compiled from responses to the announcement in the July 1984 issue of the SIGART newsletter and notices posted over the ARPAnet. The interest being shown in this area is reflected in the sixty papers received from over six countries. About half the papers were received over the computer network.

4 GPGPU: general purpose computation on graphics hardware



August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: pdf(63.03 MB) Additional Information: full citation, abstract, citings

The graphics processor (GPU) on today's commodity video cards has evolved into an extremely powerful and flexible processor. The latest graphics architectures provide tremendous memory bandwidth and computational horsepower, with fully programmable vertex and pixel processing units that support vector operations up to full IEEE floating point precision. High level languages have emerged for graphics hardware, making this computational power accessible. Architecturally, GPUs are highly parallel s ...

5 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research CASCON '97

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

6 A framework to support multiple query optimization for complex mining tasks

Ruoming Jin, Kaushik Sinha, Gagan Agrawal

August 2005 Proceedings of the 6th international workshop on Multimedia data mining: mining integrated media and complex data MDM '05

Publisher: ACM Press

Full text available: 🔁 pdf(464:28 KB) Additional Information: full citation, abstract, references

With an increasing use of data mining tools and techniques, we envision that a Knowledge Discovery and Data Mining System (KDDMS) will have to support and optimize for the following scenarios: 1) Sequence of Queries: A user may analyze one or more datasets by issuing a sequence of related complex mining queries, and 2) Multiple Simultaneous Queries: Several users may be analyzing a set of datasets concurrently, and may issue related complex queries. This paper presents a systematic ...

7 Distributed query evaluation on semistructured data

Dan Suciu

March 2002 ACM Transactions on Database Systems (TODS), Volume 27 Issue 1

**Publisher: ACM Press** 

Full text available: pdf(689.88 KB)

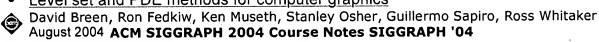
Additional Information: full citation, abstract, references, citings, index terms

Semistructured data is modeled as a rooted, labeled graph. The simplest kinds of queries on such data are those which traverse paths described by regular path expressions. More complex queries combine several regular path expressions, with complex data restructuring, and with sub-queries. This article addresses the problem of efficient query evaluation on distributed, semistructured databases. In our setting, the nodes of the database are distributed over a fixed number of sites, and the ...

**Keywords**: Distributed evaluation, nested queries, parallel complexity, regular expressions, semistructured data



8 Level set and PDE methods for computer graphics



Publisher: ACM Press

Full text available: pdf(17.07 MB) Additional Information: full citation, abstract, citings

Level set methods, an important class of partial differential equation (PDE) methods, define dynamic surfaces implicitly as the level set (iso-surface) of a sampled, evolving nD function. The course begins with preparatory material that introduces the concept of using partial differential equations to solve problems in computer graphics, geometric modeling and computer vision. This will include the structure and behavior of several different types of differential equations, e.g. the level set eq ...

9 The relational model for database management: version 2

E. F. Codd

January 1990 Book

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available: pdf(28.61 MB)

Additional Information: full citation, abstract, references, cited by, index

terms, review

### From the Preface (See Front Matter for full Preface)

An important adjunct to precision is a sound theoretical foundation. The relational model is solidly based on two parts of mathematics: firstorder predicate logic and the theory of relations. This book, however, does not dwell on the theoretical foundations, but rather on all the features of the relational model that I now perceive as important for database users, and therefore for DBMS vendors. My perceptions result from 20 y ...

Research sessions: new styles of XML: Lazy query evaluation for Active XML
Serge Abiteboul, Omar Benjelloun, Bogdan Cautis, Ioana Manolescu, Tova Milo, Nicoleta

Preda

June 2004 Proceedings of the 2004 ACM SIGMOD international conference on Management of data SIGMOD '04

Publisher: ACM Press

Full text available: pdf(282.38 KB) Additional Information: full citation, abstract, references, citings

In this paper, we study query evaluation on Active XML documents (AXML for short), a new generation of XML documents that has recently gained popularity. AXML documents are XML documents whose content is given partly extensionally, by explicit data elements, and partly intensionally, by embedded calls to Web services, which can be invoked to generate data. A major challenge in the efficient evaluation of queries over such documents is to detect which calls may bring data that is relevant for the ...

11 A piggyback method to collect statistics for query optimization in database management systems

Qiang Zhu, Brian Dunkel, Nandit Soparkar, Suyun Chen, Berni Schiefer, Tony Lai November 1998 Proceedings of the 1998 conference of the Centre for Advanced Studies on Collaborative research CASCON '98

Publisher: IBM Press

Full text available: pdf(328.82 KB)

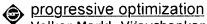
Additional Information: full citation, abstract, references, citings, index terms

A database management system (DBMS) performs query optimization based on statistical information about data in the underlying data-base. Out-of-date statistics may lead to inefficient query processing in the system. Existing solutions to this problem have some drawbacks such as heavy administrative burden, high system load, and tardy updates. To overcome these drawbacks, our new approach, called the piggyback method, is proposed in this paper. The key idea is to piggyback some additional retriev ...



Keywords: access method, cost estimation, database management system, piggyback analysis, query optimization, statistics collection

12 Research sessions: query optimization: Robust query processing through



Volker Markl, Vijayshankar Raman, David Simmen, Guy Lohman, Hamid Pirahesh, Miso

June 2004 Proceedings of the 2004 ACM SIGMOD international conference on Management of data SIGMOD '04

Publisher: ACM Press

Full text available: pdf(331.15 KB) Additional Information: full citation, abstract, references, citings

Virtually every commercial query optimizer chooses the best plan for a query using a cost model that relies heavily on accurate cardinality estimation. Cardinality estimation errors can occur due to the use of inaccurate statistics, invalid assumptions about attribute independence, parameter markers, and so on. Cardinality estimation errors may cause the optimizer to choose a sub-optimal plan. We present an approach to query processing that is extremely robust because it is able to detect and re ...

13 Research sessions: Research 10: New applications: Querying business processes Catriel Beeri, Anat Eyal, Simon Kamenkovich, Tova Milo

September 2006 Proceedings of the 32nd international conference on Very large data bases VLDB '06

Publisher: VLDB Endowment

Full text available: 🔁 pdf(598.19 KB) - Additional Information: full citation, abstract, references, index terms

We present in this paper BP-QL, a novel query language for querying business processes. The BP-QL language is based on an intuitive model of business processes, an abstraction of the emerging BPEL (Business Process Execution Language) standard. It allows users to query business processes visually, in a manner very analogous to how such processes are typically specified, and can be employed in a distributed setting, where process components may be provided by distinct providers(peers). We describe ...

14 IS '97: model curriculum and guidelines for undergraduate degree programs in



information systems

Gordon B. Davis, John T. Gorgone, J. Daniel Couger, David L. Feinstein, Herbert E. Longenecker

December 1996 ACM SIGMIS Database, Guidelines for undergraduate degree programs on Model curriculum and guidelines for undergraduate degree programs in information systems IS '97, Volume 28 Issue 1

Publisher: ACM Press

Full text available: pdf(7.24 MB) Additional Information: full citation, cited by

15 Research session: streams and stream-based processing: Sketching streams through the net: distributed approximate query tracking

Graham Cormode, Minos Garofalakis August 2005 Proceedings of the 31st international conference on Very large data bases VLDB '05

Publisher: VLDB Endowment

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(273.75 KB) terms

Emerging large-scale monitoring applications require continuous tracking of complex data-analysis queries over collections of physically-distributed streams. Effective solutions have to be simultaneously space/time efficient (at each remote monitor site), communication efficient (across the underlying communication network), and provide continuous, guaranteed-quality approximate query answers. In this paper, we propose

novel algorithmic solutions for the problem of continuously tracking a broad ...

16 Special issue in parallelism in database systems: Parallel query processing with zigzag trees



Mikal Ziane, Mohamed Zaït, Pascale Borla-Salamet

July 1993 The VLDB Journal — The International Journal on Very Large Data Bases,

Volume 2 Issue 3

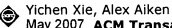
Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(1.39 MB) Additional Information: full citation, abstract, references, citings

In this article, we describe our approach to the compile-time optimization and parallelization of queries for execution in DBS3 or EDS. DBS3 is a shared-memory parallel database system, while the EDS system has a distributed-memory architecture. Because DBS3 implements a parallel dataflow execution model, this approach applies to both architectures. Using randomized search strategies enables the exploration of a search space large enough to include zigzag trees, which are intermediate between le ...

Keywords: cost function, fragmentation, pipeline, search space

17 Saturn: A scalable framework for error detection using Boolean satisfiability



May 2007 ACM Transactions on Programming Languages and Systems (TOPLAS),

Volume 29 Issue 3

Publisher: ACM Press

Full text available: pdf(742.22 KB) Additional Information: full citation, abstract, references, index terms

This article presents Saturn, a general framework for building precise and scalable static error detection systems. Saturn exploits recent advances in Boolean satisfiability (SAT) solvers and is path sensitive, precise down to the bit level, and models pointers and heap data. Our approach is also highly scalable, which we achieve using two techniques. First, for each program function, several optimizations compress the size of the Boolean formulas that model the control flow and data flow and ...

Keywords: Boolean satisfiability, Program analysis, error detection

18 Optimizing multiple dimensional queries simultaneously in multidimensional databases

Weifa Liang, Maria E. Orlowska, Jeffrey X. Yu

February 2000 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 8 Issue 3-4

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(269.57 KB) Additional Information: full citation, abstract, citings, index terms

Some significant progress related to multidimensional data analysis has been achieved in the past few years, including the design of fast algorithms for computing datacubes, selecting some precomputed group-bys to materialize, and designing efficient storage structures for multidimensional data. However, little work has been carried out on multidimensional query optimization issues. Particularly the response time (or evaluation cost) for answering several related dimensional queries simultaneous ...

**Keywords**: Data warehousing, MDDBs, Multiple dimensional query optimization, OLAP, Query modeling

19 <u>Cryptography and data security</u> Dorothy Elizabeth Robling Denning January 1982 Book

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available: pdf(19.47 MB) Additional Information: full citation, abstract, references, cited by, index

### From the Preface (See Front Matter for full Preface)

Electronic computers have evolved from exiguous experimental enterprises in the 1940s to prolific practical data processing systems in the 1980s. As we have come to rely on. these systems to process and store data, we have also come to wonder about their ability to protect valuable data.

Data security is the science and study of methods of protecting data in computer and communication systems from unauthorized disclosure ...

20 Query evaluation techniques for large databases

Goetz Graefe

June 1993 ACM Computing Surveys (CSUR), Volume 25 Issue 2

Publisher: ACM Press

Full text available: pdf(9.37 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Database management systems will continue to manage large data volumes. Thus, efficient algorithms for accessing and manipulating large sets and sequences will be required to provide acceptable performance. The advent of object-oriented and extensible database systems will not solve this problem. On the contrary, modern data models exacerbate the problem: In order to manipulate large sets of complex objects as efficiently as today's database systems manipulate simple records, query-processi ...

**Keywords**: complex query evaluation plans, dynamic query evaluation plans, extensible database systems, iterators, object-oriented database systems, operator model of parallelization, parallel algorithms, relational database systems, set-matching algorithms, sort-hash duality

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 

The ACM Digital Library 

The Guide

SEARCH analyzing query global conditions sub queries satisfy conditions

## the acm digital library

Feedback Report a problem Satisfaction

Terms used:

analyzing query global conditions sub queries satisfy conditions

Found **86,705** of **210,707** 

Sort results by

relevance

Save results to a Binder

Try an Advanced Search

Display results

expanded form

Search Tips Open results in a new Try this search in The ACM Guide

window

Results 1 - 20 of 200

Result page:  $1 \quad \underline{2} \quad \underline{3} \quad \underline{4}$ 

5 6

7 8 9 10

Relevance scale

Best 200 shown

1 Exploiting perception in high-fidelity virtual environments: Exploiting perception in

high-fidelity virtual environments

Additional presentations from the 24th course are available on the citation

Mashhuda Glencross, Alan G. Chalmers, Ming C. Lin, Miguel A. Otaduy, Diego Gutierrez July 2006 ACM SIGGRAPH 2006 Courses SIGGRAPH '06

Publisher: ACM Press

mov(68:6 MIN)

Full text available: pdf(5.07 MB) Additional Information: full citation, appendices and supplements, abstract, references, cited by, index terms

The objective of this course is to provide an introduction to the issues that must be considered when building high-fidelity 3D engaging shared virtual environments. The principles of human perception guide important development of algorithms and techniques in collaboration, graphical, auditory, and haptic rendering. We aim to show how human perception is exploited to achieve realism in high fidelity environments within the constraints of available finite computational resources. In this course w ...

Keywords: collaborative environments, haptics, high-fidelity rendering, human-computer interaction, multi-user, networked applications, perception, virtual reality

2 Collision detection and proximity queries

Sunil Hadap, Dave Eberle, Pascal Volino, Ming C. Lin, Stephane Redon, Christer Ericson August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: 🔁 pdf(11.22 MB) Additional Information: full citation, abstract

This course will primarily cover widely accepted and proved methodologies in collision detection. In addition more advanced or recent topics such as continuous collision detection, ADFs, and using graphics hardware will be introduced. When appropriate the methods discussed will be tied to familiar applications such as rigid body and cloth simulation, and will be compared. The course is a good overview for those developing applications in physically based modeling, VR, haptics, and robotics.

3 Special issue: Al in engineering

D. Sriram, R. Joobbani

April 1985 ACM SIGART Bulletin, Issue 92

Publisher: ACM Press

Full text available: pdf(8.79 MB)

Additional Information: full citation, abstract

The papers in this special issue were compiled from responses to the announcement in

the July 1984 issue of the SIGART newsletter and notices posted over the ARPAnet. The interest being shown in this area is reflected in the sixty papers received from over six countries. About half the papers were received over the computer network.

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research CASCON '97

Publisher: IBM Press

Full text available: pdf(4.21 MB) Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

5 Level set and PDE methods for computer graphics

David Breen, Ron Fedkiw, Ken Museth, Stanley Osher, Guillermo Sapiro, Ross Whitaker August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: pdf(17.07 MB) Additional Information: full citation, abstract, citings,

Level set methods, an important class of partial differential equation (PDE) methods, define dynamic surfaces implicitly as the level set (iso-surface) of a sampled, evolving nD function. The course begins with preparatory material that introduces the concept of using partial differential equations to solve problems in computer graphics, geometric modeling and computer vision. This will include the structure and behavior of several different types of differential equations, e.g. the level set eq ...

6 GPGPU: general purpose computation on graphics hardware

David Luebke, Mark Harris, Jens Krüger, Tim Purcell, Naga Govindaraju, Ian Buck, Cliff Woolley, Aaron Lefohn

August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

**Publisher: ACM Press** 

Full text available: pdf(63.03 MB) Additional Information: full citation, abstract, citings

The graphics processor (GPU) on today's commodity video cards has evolved into an extremely powerful and flexible processor. The latest graphics architectures provide tremendous memory bandwidth and computational horsepower, with fully programmable vertex and pixel processing units that support vector operations up to full IEEE floating point precision. High level languages have emerged for graphics hardware, making this computational power accessible. Architecturally, GPUs are highly parallel s ...

7 The relational model for database management: version 2

E. F. Codd

January 1990 Book

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available: pdf(28.61 MB)

Additional Information: full citation, abstract, references, cited by, index

#### From the Preface (See Front Matter for full Preface)

An important adjunct to precision is a sound theoretical foundation. The relational model is solidly based on two parts of mathematics: firstorder predicate logic and the theory of relations. This book, however, does not dwell on the theoretical foundations, but rather on all the features of the relational model that I now perceive as important for database users, and therefore for DBMS vendors. My perceptions result from 20 y ...

Cryptography and data security Dorothy Elizabeth Robling Denning

January 1982 Book

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available: pdf(19.47 MB)

Additional Information: full citation, abstract, references, cited by, index terms

### From the Preface (See Front Matter for full Preface)

Electronic computers have evolved from exiguous experimental enterprises in the 1940s to prolific practical data processing systems in the 1980s. As we have come to rely on these systems to process and store data, we have also come to wonder about their ability to protect valuable data.

Data security is the science and study of methods of protecting data in computer and communication systems from unauthorized disclosure ...

Distributed query evaluation on semistructured data

Dan Suciu

March 2002 ACM Transactions on Database Systems (TODS), Volume 27 Issue 1

**Publisher: ACM Press** 

Full text available: pdf(689.88 KB)

Additional Information: full citation, abstract, references, citings, index terms

Semistructured data is modeled as a rooted, labeled graph. The simplest kinds of queries on such data are those which traverse paths described by regular path expressions. More complex gueries combine several regular path expressions, with complex data restructuring, and with sub-queries. This article addresses the problem of efficient query evaluation on distributed, semistructured databases. In our setting, the nodes of the database are distributed over a fixed number of sites, and the ...

Keywords: Distributed evaluation, nested queries, parallel complexity, regular expressions, semistructured data

10 Sensor networks: Fundamental scaling laws for energy-efficient storage and querying



in wireless sensor networks

Joon Ahn, Bhaskar Krishnamachari

May 2006 Proceedings of the seventh ACM international symposium on Mobile ad hoc networking and computing MobiHoc '06

Publisher: ACM Press

Full text available: pdf(220.71 KB) Additional Information: full citation, abstract, references, index terms

We use a constrained optimization framework to derive fundamental scaling laws for both unstructured sensor networks (which use blind sequential search for querying) and structured sensor networks (which use efficient hash-based querying). We find that the scalability of a sensor network's performance depends upon whether or not the increase in energy and storage resources with more nodes is outweighed by the concomitant application-specific increase in event and query loads. Let m be the ...

Keywords: energy efficiency, modeling, performance analysis, querying, scalability, theory, wireless sensor networks

11 A framework to support multiple query optimization for complex mining tasks

Ruoming Jin, Kaushik Sinha, Gagan Agrawal

August 2005 Proceedings of the 6th international workshop on Multimedia data mining: mining integrated media and complex data MDM '05

Publisher: ACM Press

Full text available: pdf(464.28 KB) Additional Information: full citation, abstract, references



With an increasing use of data mining tools and techniques, we envision that a Knowledge Discovery and Data Mining System (KDDMS) will have to support and optimize for the following scenarios: 1) Sequence of Queries: A user may analyze one or more datasets by issuing a sequence of related complex mining queries, and 2) Multiple Simultaneous Queries: Several users may be analyzing a set of datasets concurrently, and may issue related complex queries. This paper presents a systematic ...

12 Research sessions: Research 10: New applications: Querying business processes Catriel Beeri, Anat Eyal, Simon Kamenkovich, Tova Milo

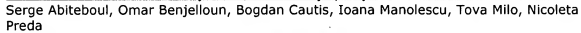


Publisher: VLDB Endowment

Full text available: pdf(598.19 KB) Additional Information: full citation, abstract, references, index terms

We present in this paper BP-QL, a novel query language for querying business processes. The BP-QL language is based on an intuitive model of business processes, an abstraction of the emerging BPEL (Business Process Execution Language) standard. It allows users to query business processes visually, in a manner very analogous to how such processes are typically specified, and can be employed in a distributed setting, where process components may be provided by distinct providers(peers). We describe ...

13 Research sessions: new styles of XML: Lazy query evaluation for Active XML



June 2004 Proceedings of the 2004 ACM SIGMOD international conference on Management of data SIGMOD '04

Publisher: ACM Press

Full text available: pdf(282.38 KB) Additional Information: full citation, abstract, references, citings

In this paper, we study query evaluation on Active XML documents (AXML for short), a new generation of XML documents that has recently gained popularity. AXML documents are XML documents whose content is given partly extensionally, by explicit data elements, and partly intensionally, by embedded calls to Web services, which can be invoked to generate data. A major challenge in the efficient evaluation of queries over such documents is to detect which calls may bring data that is relevant for the ...

14 Optimization of constrained frequent set queries with 2-variable constraints

Laks V. S. Lakshmanan, Raymond Ng, Jiawei Han, Alex Pang

June 1999 ACM SIGMOD Record, Proceedings of the 1999 ACM SIGMOD international conference on Management of data SIGMOD '99, Volume 28 Issue 2

**Publisher:** ACM Press

Full text available: pdf(1.65 MB)

Additional Information: full citation, abstract, references, citings, index terms

Currently, there is tremendous interest in providing ad-hoc mining capabilities in database management systems. As a first step towards this goal, in [15] we proposed an architecture for supporting constraint-based, human-centered, exploratory mining of various kinds of rules including associations, introduced the notion of constrained frequent set queries (CFQs), and developed effective pruning optimizations for CFQs with 1-variable (1-var) constraints. While 1-var constraints a ...

15 MiniCon: A scalable algorithm for answering queries using views

Rachel Pottinger, Alon Halevy

September 2001 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 10 Issue 2-3

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(212.60 KB) Additional Information: full citation, abstract, citings, index terms

The problem of answering queries using views is to find efficient methods of answering a query using a set of previously materialized views over the database, rather than accessing the database relations. The problem has received significant attention because

of its relevance to a wide variety of data management problems, such as data integration, query optimization, and the maintenance of physical data independence. To date, the performance of proposed algorithms has received very little attent ...

Keywords: Data integration, Materialized views, Query optimization, Web and databases

16 Computing graphical queries over XML data

Sara Comai, Ernesto Damiani, Piero Fraternali

October 2001 ACM Transactions on Information Systems (TOIS), Volume 19 Issue 4

**Publisher: ACM Press** 

Full text available: pdf(707.80 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

The rapid evolution of XML from a mere data exchange format to a universal syntax for encoding domain-specific information raises the need for new query languages specifically conceived to address the characteristics of XML. Such languages should be able not only to extract information from XML documents, but also to apply powerful transformation and restructuring operators, based on a well-defined semantics. Moreover, XML queries should be natural to write and understand, as nontechnical person ...

**Keywords**: Document restructuring, graphical query languages, semantics

17 Saturn: A scalable framework for error detection using Boolean satisfiability

Yichen Xie, Alex Aiken

May 2007 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 29 Issue 3

Publisher: ACM Press

Full text available: 🔀 pdf(742.22 KB) Additional Information: full citation, abstract, references, index terms

This article presents Saturn, a general framework for building precise and scalable static error detection systems. Saturn exploits recent advances in Boolean satisfiability (SAT) solvers and is path sensitive, precise down to the bit level, and models pointers and heap data. Our approach is also highly scalable, which we achieve using two techniques. First, for each program function, several optimizations compress the size of the Boolean formulas that model the control flow and data flow and ...

**Keywords**: Boolean satisfiability, Program analysis, error detection

18 Research session: streams and stream-based processing: Sketching streams through the net: distributed approximate query tracking

Graham Cormode, Minos Garofalakis

August 2005 Proceedings of the 31st international conference on Very large data bases VLDB '05

**Publisher: VLDB Endowment** 

Full text available: pdf(273.75 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Emerging large-scale monitoring applications require continuous tracking of complex data-analysis queries over collections of physically-distributed streams. Effective solutions have to be simultaneously space/time efficient (at each remote monitor site), communication efficient (across the underlying communication network), and provide continuous, guaranteed-quality approximate query answers. In this paper, we propose novel algorithmic solutions for the problem of continuously tracking a broad ...

19 A piggyback method to collect statistics for query optimization in database management systems

Olang Zhu, Brian Dunkel, Nandit Soparkar, Suyun Chen, Berni Schiefer, Tony Lai.

Qiang Zhu, Brian Dunkel, Nandit Soparkar, Suyun Chen, Berni Schiefer, Tony Lai November 1998 **Proceedings of the 1998 conference of the Centre for Advanced** 



#### Studies on Collaborative research CASCON '98

Publisher: IBM Press

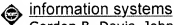
Full text available: pdf(328.82 KB)

Additional Information: full citation, abstract, references, citings, index terms

A database management system (DBMS) performs query optimization based on statistical information about data in the underlying data-base. Out-of-date statistics may lead to inefficient query processing in the system. Existing solutions to this problem have some drawbacks such as heavy administrative burden, high system load, and tardy updates. To overcome these drawbacks, our new approach, called the piggyback method, is proposed in this paper. The key idea is to piggyback some additional retriev ...

**Keywords:** access method, cost estimation, database management system, piggyback analysis, query optimization, statistics collection

20 IS '97: model curriculum and guidelines for undergraduate degree programs in



Gordon B. Davis, John T. Gorgone, J. Daniel Couger, David L. Feinstein, Herbert E. Longenecker

December 1996 ACM SIGMIS Database, Guidelines for undergraduate degree programs on Model curriculum and guidelines for undergraduate degree programs in information systems IS '97, Volume 28 Issue 1

Publisher: ACM Press

Full text available: pdf(7.24 MB) Additional Information: full citation, cited by

Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

# **EAST Search History**

| Ref<br># | Hits | Search Query   | DBs  | Default<br>Operator | Plurals | Time Stamp       |
|----------|------|--|--|---------------------|---------|------------------|
| L1       | 3    | (analyz\$4 near quer\$4) and<br>(conditions near (sub\$quer\$4)) | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2007/09/14 09:16 |
| L2       | 2    | 1 and (@rlad < "20040219" or @ad < "20040219")                   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2007/09/14 09:19 |
| L3       | 0    | 2 and variables  | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2007/09/14 09:17 |
| L4       | 1922 | (analyz\$4 near quer\$4)   | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2007/09/14 09:17 |
| L5       | 1351 | 4 and (variable conditions)                                      | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2007/09/14 09:18 |
| L6       | 27   | 5 and (satisfying near condition)                                | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2007/09/14 09:18 |
| L7       | 0    | 6 and (conditions near (sub\$1query sub adj1 query))             | US-PGPUB;<br>USPAT;<br>USOCR;<br>FPRS;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2007/09/14 09:19 |